_	Effective December 8, 2004							10	Application or Docket Number			
	CLAIMS AS FILED - PART I						SMALL	ENTITY		OTU	ED THAI	
U.	S. NATIONA	L STAGE FEE	. (	Column 1)	(Column 2)	-	TYPE		C		ER THAI .L ENTIT	
-	SIC FEE	C STAGE PEE	<del></del>				RATE	FE		RATE	FE	
				L ENT. = \$ 150	LARGE ENT. = \$ 30		BASIC FEE			R BASIC FEE	30	
XAMINATION FEE			(4) =	PCT Article 33(1)- \$ 50 / \$ 100	All other situations   \$ 100 / \$ 200		EXAM. FEE	_	-	EXAM, FEE	120	
EARCH FEE			ALL of	A = \$50 / \$ 100 her countries = 200 / \$ 400.	All other situations = \$ 250 / \$ 500		SEARCH FE	E	7	SEARCH FEI	E FAL	
EE FOR EXTRA SPEC. PGS.				minus 100 =	/ 50 <b>=</b>	-	X \$ 125		$\dashv$		<del></del> _	
OTAL CHARGEABLE CLAIMS			15	minus 20 = ,	•	-	X \$ 25 =		- _	X \$ 250 ±		
)	EPENDENT (	CLAIMS	17)	minus 3 =		-	X \$ 100 :		OF			
ILTIPLE DEPENDENT CLAIM PRESENT					П	-	+ \$ 180 =	<del>- </del>	- Of		-	
f the difference in column 1 is less than z			zero, enter "0"	in column 2	ן ן	TOTAL	<u> </u>	OF	1 000 -	_		
			· · · .	•	•		TOTAL	<u></u>	OR	TOTAL		
	. 1 CLAIMS			(Column	n 2) (Column 3)	-1 r	SMALL	ENTITY	OR	OTHER SMALL		
	Total	REMAINING AFTER AMENDMENT		NUMBE PREVIOU PAID FO	SLY EYTEA		RATE	ADDI- TIONAL FEE		RATE .	ADDI- TIONA FEE	
ł	Total	-	Minus	** .	=	$\prod$	X \$ 25 =		OR	X \$ 50 =		
	Independent	*	Minus	***	=	1 [	X \$ 100 =		OR	X \$ 200 =	<del> </del>	
	FIRST PRES	IRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM					+ \$ 180 =		OR	+ \$ 360 =		
				· ·		T	OTAL ADDIT. FEE		OR	TOTAL ADDIT.		
		(Column 1)	7	(Column	2) (Column 3)							
		REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUS PAID FOR	PRESENT EXTRA		RATE.	ADDI- TIONAL FEE		RATE	ADDI- TIONAL	
	otal	5	Minus	**	=		X \$ 25.=	ree		V 4 72	FEE	
lr _	ndependent	*	Minus	***	. <u>=</u>	-	\$ 100 =		OR	X \$ 50 =		
	FIRST PRES	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLA				-	\$ 180 =		OR	X·\$ 200 =		
	,		·			L	TAL ADDIT. FEE		OR OR	+ \$ 360 = OTAL ADDIT: FEE	·	
	he "Highest Nur	mn 1 is less than the mber Previously Pak mber Previously Pak ber Previously Pak	FOR IN THIS	SPACE is less than	umn 3. 1 '20', enter "20". 1 '3', enter "3". highest number found k					÷.		